3/4 Ironbark - Homework: Term 2, Week 9

Each night – tick when complete		Monday	Tuesday	Wednesday	Thursday
0	Spelling – Look, cover, say, write, check				
0	Maths facts – quiz yourself, out of order if you can!				
0	Read – pick something to read for about 20 minutes				

Grammar: A complex sentence has both an independent clause (a complete sentence that can stand on its own) and a dependent clause (a part of a sentence that cannot stand on its own). Add clauses to complete these complex sentences.

complex sentences.		WORDS
1. In the morning,		RULE
2. For the last time,		- 1
3	, we could not take our seats on time.	Lis
4. In the afternoon,		-
5. Because she is happy,		RDS
6. Although he was late,		. OM 3
7	, they were not satisfied with the championship.	RULI
8	, it is the right place to be.	t 2 -
9. After the incident,		Líst
10. Unless you are here,		

Personal Development: Growth timelines

Talk to your parent(s), and construct a personal timeline indicating the ages when you first crawled, walked, talked, caught a ball, etc.

Maths Facts

Extension

Spelling

flag

fluffy

flash flop flock flat flick flap fly flesh holidays travel

relax journey luggage museum entertainment accommodation currency budget baggage Other words with my rule:

Machig I acco					
12					
X	÷				
12 X 1 = 12	12 ÷ 12 = 1				
12 X 2 = 24	24 ÷ 12 = 2				
12 X 3 = 36	36 ÷ 12 = 3				
12 X 4 = 48	48 ÷ 12 = 4				
12 X 5 = 60	56 ÷ 12 = 5				
12 X 6 = 72	72 ÷ 12 = 6				
12 X 7 = 84	84 ÷ 12 = 7				
12 X 8 = 96	96 ÷ 12 = 8				
12 X 9 = 108	108 ÷ 12 = 9				
12 X 10 = 120	120 ÷ 12 = 10				
12 X 11 = 132	132 ÷ 12 = 11				
12 X 12 = 144	144 ÷ 12 = 12				

Life Skills: Since your parent(s) helped you with your growth timeline homework, say thank you by thinking of a way to help them at home this week.

→ I helped ______ by _____

Mathematical Problem Solving



John has spent all his money. He spent 55c on a toffee apple, 75c on the ghost train, 90c on the roller coaster and 35c on the coin toss. How much money did he start with?

OR

In order to go on the roller coaster you have to be 1.5m tall. Sue is 161cm, Mary is 148cm and Jane is 135cm. Who can go on the ride? How much more do the others need to grow before the fair returns to town?

Draw a diagram (visualise and plan)	Number sentence (what will you solve)
Working out (prove your thinking)	Answer in words